Claims

- 1. Antenna reflector panel comprising a reflector sheet and a reinforcing element, said reflector sheet being mounted onto said reinforcing element, characterized in that said reinforcing element comprises a block of a machinable material having a shaped front surface, said reflector sheet being fixed to said front surface of said block so as to form a first skin layer of said block of machinable material.
- 2. Antenna reflector panel according to claim 1, wherein said reflector sheet is bonded onto said block of machinable material.
- Antenna reflector panel according to any one of claims 1 to 2, wherein said
 block of machinable material comprises a second skin layer, said second skin layer being mounted on a rear surface of said block.

5

- Antenna reflector panel according to any one of claims 1 to 3, wherein said block of machinable material comprises a honeycomb core.
- Antenna reflector panel according to any one of claims 1 to 4, wherein said
 block of machinable material comprises at least one index means for interlocking with a corresponding index means of a second reflector panel.
 - Antenna reflector panel according to any one of claims 1 to 5, comprising a
 heating element, said heating element being arranged in at least one
 groove in said front surface of said block of machinable material.
- Antenna reflector comprising at least one antenna reflector panel according to any one of the preceding claims.